## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	8939	((264/40.6,2.2,2.5,328.16,327) or (425/144,808,548,547,552,143,407) or (249/111,134)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/06 07:13
L4	438	(((264/40.6,2.2,2.5,328.16,327) or (425/144,808,548,547,552,143,407) or (249/111,134)).CCLS.) and (zironia or glass or borosilicate or quartz or ceramic or titanium or sapphire) and ((thick or thickness) same (determin\$4 or calculat\$4 or equat\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/01/06 07:14
L5	486	(thermal near2 conductivity) same density same (specific near2 heat) same (product or multiply or mathemat\$6 or equat\$6 or based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/06 07:14
S1	666	baresich-frank\$22.in. or thompson-robert\$22.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/06 07:12
<b>S2</b>	21	(baresich-frank\$22.in. or thompson-robert\$22.in.) and mold	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/26 15:30
S10	6521	((264/40.6,2.2,2.5,328.16,327) or (425/144,808,548,547,552,143,407) or (249/111,134)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/06 07:13
S11	347	(((264/40.6,2.2,2.5,328.16,327) or (425/144,808,548,547,552,143,407) or (249/111,134)).CCLS.) and (zironia or glass or borosilicate or quartz or ceramic or titanium or sapphire) and ((thick or thickness) same (determin\$4 or calculat\$4 or equat\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/06 07:13

## **EAST Search History**

		Y				
S16	464	(injection near3 (mold\$4 or mould\$4) same temperature) and (zirconia or glass or borosilicate or quartz or ceramic or titanium or sapphire) same ((thick or thickness) same (determin\$4 or calculat\$4 or equat\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/03 11:06
S17	106	(injection near3 (mold\$4 or mould\$4) same temperature) and (zirconia or glass or borosilicate or quartz or ceramic or titanium or sapphire) same ((thick or thickness) same (determin\$4 or calculat\$4 or equat\$6)) and zirconia	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/08/03 11:06
S18	389	thermal same conductivity same density same specific same heat same (product or multiply or mathemat\$6 or equat\$6 or based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/08/03 11:34
S19 <sub>.</sub>	311	(thermal near2 conductivity) same density same (specific near2 heat) same (product or multiply or mathemat\$6 or equat\$6 or based)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2007/01/06 07:14
S20	63	((thermal near2 conductivity) same density same (specific near2 heat) same (product or multiply or mathemat\$6 or equat\$6 or based)) and (mould or mold)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/03 11:36